

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	3	@ad<"19970703" and (translat\$ same (frame adj3 relay) same (fast adj3 packet))	US-PGPUB; USPAT	OR	OFF	2007/02/02 10:45
L5	62	@ad<"19970703" and (frame adj3 relay) and (((quality adj3 service) Qos) same (paths connections))	US-PGPUB; USPAT	OR	OFF	2007/02/02 10:46



PALM INTRANET

Day : Friday
Date: 2/2/2007
Time: 10:24:10

Inventor Name Search Result

Your Search was:

Last Name = CHASE

First Name = CHRISTOPHER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>11592706</u>	Not Issued	20	11/03/2006	System and method of distributing digital content	CHASE, CHRISTOPHER
<u>60695166</u>	Not Issued	159	06/29/2005	Systems, devices, and methods for monitoring networks	CHASE, CHRISTOPHER
<u>60827751</u>	Not Issued	19	01/01/0001	Microfluidic Flow Cytometer	CHASE, CHRISTOPHER
<u>09551399</u>	Not Issued	71	04/17/2000	Frame relay switched data service	CHASE, CHRISTOPHER J.
<u>09654616</u>	<u>6847611</u>	150	09/01/2000	TRAFFIC MANAGEMENT FOR FRAME RELAY SWITCHED DATA SERVICE	CHASE, CHRISTOPHER J.
<u>09772360</u>	<u>7120150</u>	150	01/30/2001	TECHNIQUE FOR ETHERNET ACCESS TO PACKET-BASED SERVICES	CHASE, CHRISTOPHER J.
<u>09911119</u>	<u>6710877</u>	150	07/23/2001	APPARATUS AND METHODS FOR DETERMINING BIOMOLECULAR INTERACTIONS	CHASE, CHRISTOPHER J.
<u>10001545</u>	<u>7092389</u>	150	10/31/2001	TECHNIQUE FOR ETHERNET ACCESS TO PACKET-BASED SERVICES	CHASE, CHRISTOPHER J.
<u>10375256</u>	Not Issued	89	02/28/2003	Frame relay switched data service	CHASE, CHRISTOPHER J.
<u>11019330</u>	Not Issued	30	12/21/2004	Traffic management for frame relay switched data service	CHASE, CHRISTOPHER J.
<u>11019845</u>	Not Issued	30	12/22/2004	Method and apparatus for selecting routes for distribution within IP networks	CHASE, CHRISTOPHER J.
<u>11237553</u>	Not Issued	30	09/28/2005	Systems, methods, and devices for monitoring networks	CHASE, CHRISTOPHER J.
<u>11280645</u>	Not	30	11/16/2005	Method and apparatus for	CHASE,

	Issued			monitoring a network	CHRISTOPHER J.
11322599	Not Issued	61	12/30/2005	Frame relay switched data service	CHASE, CHRISTOPHER J.
11493157	Not Issued	25	07/25/2006	Technique for Ethernet access to packet-based services	CHASE, CHRISTOPHER J.
11539767	Not Issued	25	10/09/2006	TECHNIQUE FOR ETHERNET ACCESS TO PACKET-BASED SERVICES	CHASE, CHRISTOPHER J.
60556169	Not Issued	159	03/25/2004	Network routing controller (NRC)	CHASE, CHRISTOPHER J.
08988159	6081524	150	12/10/1997	FRAME RELAY SWITCHED DATA SERVICE	CHASE, CHRISTOPHER J.
08988424	6188671	150	12/10/1997	TRAFFIC MANAGEMENT FOR FRAME RELAY SWITCHED DATA SERVICE	CHASE, CHRISTOPHER J.
29027757	D374605	150	08/29/1994	BEAM SPLICE	CHASE, CHRISTOPHER J.
60051564	Not Issued	159	07/03/1997	FRAME RELAY SWITCHED DATA SERVICE	CHASE, CHRISTOPHER J.
60297164	Not Issued	159	06/11/2001	Quick fill air release funnel	CHASE, CHRISTOPHER STEPHEN

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	Search
	<input type="text" value="chase"/>	<input type="text" value="christopher"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)



PALM INTRANET

Day : Friday
Date: 2/2/2007
Time: 10:27:33

Inventor Name Search Result

Your Search was:

Last Name = HOLMGREN

First Name = STEPHEN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10740269	Not Issued	30	12/18/2003	Interworking OAM between ethernet and ATM/frame relay networks	HOLMGREN, STEPHEN
09551399	Not Issued	71	04/17/2000	Frame relay switched data service	HOLMGREN, STEPHEN L.
09654616	6847611	150	09/01/2000	TRAFFIC MANAGEMENT FOR FRAME RELAY SWITCHED DATA SERVICE	HOLMGREN, STEPHEN L.
09772360	7120150	150	01/30/2001	TECHNIQUE FOR ETHERNET ACCESS TO PACKET-BASED SERVICES	HOLMGREN, STEPHEN L.
10001545	7092389	150	10/31/2001	TECHNIQUE FOR ETHERNET ACCESS TO PACKET-BASED SERVICES	HOLMGREN, STEPHEN L.
10016019	7113512	150	12/12/2001	ETHERNET-TO-ATM INTERWORKING TECHNIQUE	HOLMGREN, STEPHEN L.
10134569	Not Issued	41	04/26/2002	Ethernet-to-ATM interworking that conserves VLAN assignments	HOLMGREN, STEPHEN L.
10248761	Not Issued	41	02/14/2003	FAILURE NOTIFICATION METHOD AND SYSTEM IN AN ETHERNET DOMAIN	HOLMGREN, STEPHEN L.
10248858	Not Issued	41	02/25/2003	Discovery and integrity testing method in an ethernet domain	HOLMGREN, STEPHEN L.
10375256	Not Issued	89	02/28/2003	Frame relay switched data service	HOLMGREN, STEPHEN L.
11019330	Not Issued	30	12/21/2004	Traffic management for frame relay switched data service	HOLMGREN, STEPHEN L.
11322599	Not Issued	61	12/30/2005	Frame relay switched data service	HOLMGREN, STEPHEN L.
11323519	Not Issued	30	12/30/2005	Ethernet-to-ATM interworking technique	HOLMGREN, STEPHEN L.

11493157	Not Issued	25	07/25/2006	Technique for Ethernet access to packet-based services	HOLMGREN, STEPHEN L.
11539767	Not Issued	25	10/09/2006	TECHNIQUE FOR ETHERNET ACCESS TO PACKET-BASED SERVICES	HOLMGREN, STEPHEN L.
60489716	Not Issued	18	07/21/2003	Interworking OAM between ethernet and ATM/frame relay networks	HOLMGREN, STEPHEN L.
08988159	6081524	150	12/10/1997	FRAME RELAY SWITCHED DATA SERVICE	HOLMGREN, STEPHEN L.
08988424	6188671	150	12/10/1997	TRAFFIC MANAGEMENT FOR FRAME RELAY SWITCHED DATA SERVICE	HOLMGREN, STEPHEN L.
60051564	Not Issued	159	07/03/1997	FRAME RELAY SWITCHED DATA SERVICE	HOLMGREN, STEPHEN L.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	<input type="button" value="Search"/>
	<input type="text" value="holmgren"/>	<input type="text" value="stephen"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)



PALM INTRANET

Day : Friday
Date: 2/2/2007
Time: 10:27:50

Inventor Name Search Result

Your Search was:

Last Name = MEDAMANA

First Name = JOHN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07359823	5181238	150	05/31/1989	AUTHENTICATED COMMUNICATIONS ACCESS SERVICE	MEDAMANA, JOHN B.
60051564	Not Issued	159	07/03/1997	FRAME RELAY SWITCHED DATA SERVICE	MEDAMANA, JOHN B.
09551399	Not Issued	71	04/17/2000	Frame relay switched data service	MEDAMANA, JOHN BABU
09654616	6847611	150	09/01/2000	TRAFFIC MANAGEMENT FOR FRAME RELAY SWITCHED DATA SERVICE	MEDAMANA, JOHN BABU
09711549	6993043	150	11/13/2000	END-TO-END PRIORITIZED DATA DELIVERY ON NETWORKS USING IP OVER FRAME RELAY	MEDAMANA, JOHN BABU
09772360	7120150	150	01/30/2001	TECHNIQUE FOR ETHERNET ACCESS TO PACKET-BASED SERVICES	MEDAMANA, JOHN BABU
10001545	7092389	150	10/31/2001	TECHNIQUE FOR ETHERNET ACCESS TO PACKET-BASED SERVICES	MEDAMANA, JOHN BABU
10016019	7113512	150	12/12/2001	ETHERNET-TO-ATM INTERWORKING TECHNIQUE	MEDAMANA, JOHN BABU
10035306	7007084	150	11/07/2001	PROACTIVE PREDICTIVE PREVENTATIVE NETWORK MANAGMENT TECHNIQUE	MEDAMANA, JOHN BABU
10134569	Not Issued	41	04/26/2002	Ethernet-to-ATM interworking that conserves VLAN assignments	MEDAMANA, JOHN BABU
10375256	Not Issued	89	02/28/2003	Frame relay switched data service	MEDAMANA, JOHN BABU
10409790	Not Issued	30	04/09/2003	Point-to-multipoint connections for data delivery	MEDAMANA, JOHN BABU

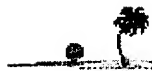
11019330	Not Issued	30	12/21/2004	Traffic management for frame relay switched data service	MEDAMANA, JOHN BABU
11235781	Not Issued	30	09/27/2005	End-to-end prioritized data delivery on networks using IP over frame relay	MEDAMANA, JOHN BABU
11313354	Not Issued	95	12/21/2005	PROACTIVE PREDICTIVE PREVENTATIVE NETWORK MANAGEMENT TECHNIQUE	MEDAMANA, JOHN BABU
11322599	Not Issued	61	12/30/2005	Frame relay switched data service	MEDAMANA, JOHN BABU
11323519	Not Issued	30	12/30/2005	Ethernet-to-ATM interworking technique	MEDAMANA, JOHN BABU
11493157	Not Issued	25	07/25/2006	Technique for Ethernet access to packet-based services	MEDAMANA, JOHN BABU
11539767	Not Issued	25	10/09/2006	TECHNIQUE FOR ETHERNET ACCESS TO PACKET-BASED SERVICES	MEDAMANA, JOHN BABU
08988159	6081524	150	12/10/1997	FRAME RELAY SWITCHED DATA SERVICE	MEDAMANA, JOHN BABU
08988424	6188671	150	12/10/1997	TRAFFIC MANAGEMENT FOR FRAME RELAY SWITCHED DATA SERVICE	MEDAMANA, JOHN BABU

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	<input type="button" value="Search"/>
	<input type="text" value="medamana"/>	<input type="text" value="john"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)



PALM INTRANET

Day : Friday
Date: 2/2/2007
Time: 10:28:18

Inventor Name Search Result

Your Search was:

Last Name = SAKSENA

First Name = VIKRAM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08797150	5956334	150	02/10/1997	METHOD FOR INTERFACING A TELEPHONY AND AN ATM NETWORK TO ESTABLISH VOICE COMMUNICATION	SAKSENA, VIKRAM
09008493	6078963	150	01/16/1998	AN IMPROVED ROUTER WITH DE-CENTRALIZED PROCESSING USING INTELLIGENT PORTS	SAKSENA, VIKRAM
09441587	6731627	150	11/17/1999	VIRTUAL LOOP CARRIER SYSTEM	SAKSENA, VIKRAM
10142728	Not Issued	41	05/08/2002	System and method for network service provisioning	SAKSENA, VIKRAM
10143728	Not Issued	41	05/08/2002	Extensible service provisioning engine	SAKSENA, VIKRAM
10180950	Not Issued	161	06/25/2002	Method and apparatus for delivering consumer entertainment services using virtual devices accessed over a high-speed quality-of-service-enabled communications network	SAKSENA, VIKRAM
10247804	Not Issued	41	09/19/2002	Language and interface for unified network service creation, provision and deployment	SAKSENA, VIKRAM
10247805	Not Issued	161	09/19/2002	Language and interface for unified network service creation, provision and deployment	SAKSENA, VIKRAM
10962193	Not Issued	30	10/08/2004	Call handoff between subscriber's multiple devices associated with multiple networks	SAKSENA, VIKRAM
11301350	Not Issued	30	12/09/2005	Executing, at local nodes, centrally provisioned telephony services	SAKSENA, VIKRAM
60108924	Not Issued	159	11/17/1998	VIRTUAL LOOP CARRIER SYSTEM	SAKSENA, VIKRAM
60130170	Not	159	04/20/1999	VIRTUAL LOOP CARRIER	SAKSENA,

	Issued			SYSTEM	VIKRAM
<u>60289617</u>	Not Issued	159	05/08/2001	Workflow manager	SAKSENA, VIKRAM
<u>60289618</u>	Not Issued	159	05/08/2001	System and method for network service provisioning	SAKSENA, VIKRAM
<u>60300628</u>	Not Issued	159	06/25/2001	Method and apparatus for delivering consumer entertainment services using virtual devices accessed over a high performance communications network	SAKSENA, VIKRAM
<u>60634882</u>	Not Issued	159	12/10/2004	Sonus enterprise application architecture	SAKSENA, VIKRAM
<u>60862353</u>	Not Issued	19	10/20/2006	Wireless Handset Communication Network	SAKSENA, VIKRAM
<u>09551399</u>	Not Issued	71	04/17/2000	Frame relay switched data service	SAKSENA, VIKRAM R.
<u>09654616</u>	<u>6847611</u>	150	09/01/2000	TRAFFIC MANAGEMENT FOR FRAME RELAY SWITCHED DATA SERVICE	SAKSENA, VIKRAM R.
<u>09825651</u>	<u>6385193</u>	150	04/04/2001	WAN-BASED GATEWAY	SAKSENA, VIKRAM R.
<u>10375256</u>	Not Issued	89	02/28/2003	Frame relay switched data service	SAKSENA, VIKRAM R.
<u>11019330</u>	Not Issued	30	12/21/2004	Traffic management for frame relay switched data service	SAKSENA, VIKRAM R.
<u>11322599</u>	Not Issued	61	12/30/2005	Frame relay switched data service	SAKSENA, VIKRAM R.
<u>08402235</u>	<u>5600644</u>	150	03/10/1995	METHOD AND APPARATUS FOR INTERCONNECTING LANS	SAKSENA, VIKRAM R.
<u>08447666</u>	<u>5581552</u>	150	05/23/1995	MULTIMEDIA SERVER	SAKSENA, VIKRAM R.
<u>08494121</u>	<u>5737333</u>	150	06/23/1995	METHOD AND APPARATUS FOR INTERCONNECTING ATM-ATTACHED HOSTS WITH TELEPHONE-NETWORK ATTACHED HOSTS	SAKSENA, VIKRAM R.
<u>08509307</u>	<u>5617540</u>	150	07/31/1995	SYSTEM FOR BINDING HOST NAME OF SERVERS AND ADDRESS OF AVAILABLE SERVER IN CACHE WITHIN CLIENT AND FOR CLEARING CACHE PRIOR TO CLIENT ESTABLISHES CONNECTION	SAKSENA, VIKRAM R.
<u>08509308</u>	<u>5878212</u>	150	07/31/1995	SYSTEM FOR UPDATING	SAKSENA,

				MAPPING OR VIRTUAL HOST NAMES TO LAYER-3 ADDRESS WHEN MULTIMEDIA SERVER CHANGED ITS USAGE STATE TO BUSY OR NOT BUSY	VIKRAM R.
<u>08511430</u>	<u>5805805</u>	150	08/04/1995	SYMMETRIC METHOD AND APPARATUS FOR INTERCONNECTING EMULATED LANS	SAKSENA, VIKRAM R.
<u>08618483</u>	<u>5812552</u>	150	03/19/1996	METHOD AND APPARATUS FOR DYNAMICALLY FORMING MULTIMEDIA EMULATED LOCAL AREA NETWORKS	SAKSENA, VIKRAM R.
<u>08671747</u>	<u>6298120</u>	150	06/28/1996	INTELLIGENT PROCESSING FOR ESTABLISHING COMMUNICATION OVER THE INTERNET	SAKSENA, VIKRAM R.
<u>08728276</u>	<u>5828844</u>	150	10/08/1996	INTERNET NCP OVER ATM	SAKSENA, VIKRAM R.
<u>08743784</u>	Not Issued	161	11/07/1996	WAN-BASED VOICE GATEWAY	SAKSENA, VIKRAM R.
<u>08859315</u>	<u>5996021</u>	150	05/20/1997	INTERNET PROTOCOL RELAY NETWORK FOR DIRECTLY ROUTING DATAGRAM FROM INGRESS ROUTER TO EGRESS ROUTER	SAKSENA, VIKRAM R.
<u>08884208</u>	Not Issued	161	06/27/1997	INTERNET BASED IP MULTICAST CONFERENCING AND RESERVATION SYSTEM	SAKSENA, VIKRAM R.
<u>08988159</u>	<u>6081524</u>	150	12/10/1997	FRAME RELAY SWITCHED DATA SERVICE	SAKSENA, VIKRAM R.
<u>08988424</u>	<u>6188671</u>	150	12/10/1997	TRAFFIC MANAGEMENT FOR FRAME RELAY SWITCHED DATA SERVICE	SAKSENA, VIKRAM R.
<u>09034580</u>	<u>6252857</u>	150	03/04/1998	METHOD AND APPARATUS FOR PROVISIONED AND DYNAMIC QUALITY OF SERVICE IN A COMMUNICATIONS NETWORK	SAKSENA, VIKRAM R.
<u>09060292</u>	<u>6483832</u>	150	04/14/1998	IP MULTICAST OVER ROUTED ATM NETWORK USING LANE	SAKSENA, VIKRAM R.
<u>09187351</u>	<u>6339594</u>	150	11/06/1998	WAN-BASED GATEWAY	SAKSENA, VIKRAM R.
<u>09192781</u>	Not Issued	161	11/16/1998	IP-BASED TELECOMMUNICATIONS	SAKSENA, VIKRAM R.

				NETWORK HAVING PROGRAMMABLE LOGIC	
60043267	Not Issued	159	04/17/1997	IP MULTICAST OVER ROUTED ATM NETWORK USING LANE	SAKSENA, VIKRAM R.
60051564	Not Issued	159	07/03/1997	FRAME RELAY SWITCHED DATA SERVICE	SAKSENA, VIKRAM R.
10961387	Not Issued	30	10/08/2004	Common telephony services to multiple devices associated with multiple networks	SAKSENA, VIKRAM RAJ

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	<input type="button" value="Search"/>
	<input type="text" value="saksena"/>	<input type="text" value="vikram"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)